

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1 1. (Original) A method for providing data representative of at least one characteristic relevant to viability of a product, the method comprising:
 - 3 monitoring and storing data associated with at least one characteristic associated with a viability state condition of said product;
 - 5 analyzing the data associated with said at least one characteristic;
 - 6 based on said analyzing, predicting at least one future viability state condition of said product related to said data associated with at least one characteristic; and
 - 8 displaying at least one indicator related to said at least one future viability state condition.
- 1 2. (Withdrawn) The method as set forth in claim 1 wherein said at least one indicator is a dynamically alterable viability condition in the form of a current or future date.
- 1 3. (Original) The method as set forth in claim 1 wherein said at least one characteristic associated with the future viability state condition is related to probability of degradation of the product.
- 1 4. (Original) The method as set forth in claim 1 wherein said at least one characteristic associated with the future viability state condition is related to product maturity.
- 1 5. (Original) The method as set forth in claim 1 wherein said at least one characteristic associated with the future viability state condition is related to remaining potency of the product.
- 1 6. (Original) A product package comprising:
 - 2 a containment for a product having viability factors;
 - 3 affixed to said containment, a product viability-related conditions monitoring device; and
 - 4 an analysis device for receiving, for storing, and for analyzing said data from said
 - 5 monitoring device and for transmitting data representative of at least one viability factor for a
 - 6 product stored within said containment.

1 7. (Original) A monitoring system for monitoring a product having at least one viability
2 characteristic, the system comprising:
3 a resealable containment for holding said product;
4 a data collection device associated with parameters related to viability of said product;
5 and
6 a parameters analysis device for analyzing data from said data collection device and for
7 exhibiting at least one product viability conclusion based on said data.

1 8. (Original) The system as set forth in claim 7 wherein said data collection device is
2 configured for attachment to said resealable containment.

1 9. (Withdrawn) The system as set forth in claim 7 further comprising:
2 a display is integrated with an environmental control chamber and said data collection
3 device is releasably connected to said display.

1 10. (Withdrawn) The system as set forth in claim 7 wherein said data collection device is
2 resettable.

1 11. (Original) Apparatus for predicting and displaying critical time-related information for a
2 product having at least one viability factor, the apparatus comprising:
3 associated with the product, means for obtaining measurements pertinent to viability;
4 associated with the means for obtaining measurements pertinent to viability, means for
5 calculating at least one time-related characteristic for the product; and
6 associated with the means for calculating, means for displaying said at least one time-
7 related characteristic.

1 12. (Original) The apparatus as set forth in claim 11 wherein said time-related characteristic
2 includes at least one indicator of product expiration.

1 13. (Original) The apparatus as set forth in claim 11 wherein said time-related characteristic
2 includes at least one indicator of product maturity.

1 14. (Withdrawn) The apparatus as set forth in claim 11 further comprising:
2 means for establishing a remote telecommunications link between said means for
3 obtaining and said means for calculating.

1 15. (Original) The apparatus as set forth in claim 11 further comprising:
2 associated with said means for calculating, means for providing rules related to
3 calculating at least one time-related characteristic for the product.

1 16. (Withdrawn) The apparatus as set forth in claim 15 wherein said means for providing
2 rules further comprises:
3 means for inferring information related to time periods when said product was
4 disassociated from said means for obtaining.

1 17. (Original) The apparatus as set forth in claim 11 wherein said critical time-related
2 information is based upon data related to classification of the product.

1 18. (Original) The apparatus as set forth in claim 11 wherein said critical time-related
2 information is based upon a recorded history of handling and environmental conditions which
3 substantively affect the product.

1 19. (Original) The apparatus as set forth in claim 11 wherein said critical time-related
2 information is based upon at least one rule related to expiration or degradation of the product.

1 20. (Withdrawn) The apparatus as set forth in claim 11 further comprising:
2 means for transmitting data related to said viability from a first means for calculating a
3 time frame related to critical condition data of the product associated with a first containment to
4 a second means for calculating a time frame related to critical condition data of the product
5 associated with a second containment for said product.

1 21. (Withdrawn) The apparatus as set forth in claim 11 further comprising:
2 means for calculating and displaying both current status estimates and measurement
3 histories of said product.

1 22. (Original) A system for providing dynamic viability data for a product having at least
2 one viability factor, the system comprising:
3 at least one monitoring device wherein at least one specific critical condition factor
4 associated with maturation and degradation of the product is monitored;
5 at least one storing device wherein data related to said maturation and degradation is
6 stored;
7 associated with said monitoring device and said storing device, at least one data
8 processing device wherein said data is analyzed and said dynamic viability data is calculated;
9 and
10 associated with said data processing device, at least one displaying device wherein said
11 dynamic viability data is displayed.

1 23. (Original) The system as set forth in claim 22 further comprising:
2 associated with said data processing device, analytical rules providing at least one rule for
3 calculating the dynamic viability data.

1 24. (Original) The system as set forth in claim 22 further comprising:
2 associated with the data processing device and the monitoring device, at least one
3 telecommunications device for the data processing device to receive input data related to said
4 product viability from the monitoring device.

1 25. (Withdrawn) A method for predicting and displaying information regarding viability of
2 an item, the method comprising:

3 associating a time-based history of environmental data and handling data of the item;

4 substantially continuously compiling the time-based history;

5 based on the time-based history and at least one rule associated with viability of the item,

6 substantially continuously calculating at least one time reference associated with the viability;

7 and

8 substantially continuously displaying said at least one time reference.

1 26. (Withdrawn) The apparatus as set forth in claim 7 wherein said at least one
2 predetermined rule is transmitted via a networked link to said means for calculating.